

FEB 17 2010

To: U.S. Department of Commerce

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

Atty.	M#	Client Ref.
Bollman	20-525	20-525
Applicant: ANSPACH		
Appln. No.: 10/739,289		
Filing Date: December 19, 2003		
Examiner: SCHEIBEL	Group Art Unit: 2619	

Date: February 17, 2010

Page 1 of 5

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	SubClass	Filing Date (if appropriate)
AR	4853830	8/1989	Corfits			
BR	5652695	7/1997	Schmitt			
CR	5982888	11/1999	Luckender			
DR	6118768	9/2000	Bhatia			
ER	6144667	11/2000	Doshi			
FR	6282204	8/2001	Balatoni			
GR	6496867	12/2002	Beser			
HR	6661677	12/2003	Rumney			
IR	6700694	3/2004	Lou			
JR	6954520	10/2005	Lang			
KR	7023818	4/2006	Elliott			
LR	20010003846	6/2001	Rowe			
MR	20020004898	1/2002	Droge			
NR	20020031126	3/2002	Crichton			

FOREIGN PATENT DOCUMENTS

	Document Number	Date MM/YYYY	Country	Inventor Name	Class	SubClas s	English		Translation	
							Enclosed	No	Enclosed	No
OR	EP1283630	1/2002	EPO							
PR										
QR										
RR										
SR										
TR										
UR										
VR										

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

WR	DTECH Labs, Inc., Dwyer, James, Protest Under 37 CFR 1.291, 6/2007, pp. 1-19.		
XR	Diversified Technology LLC, Sectera BDI Terminal Satcase Datasheet Marketing Literature, Published 11/03. Document displays Secure Communications Terminal featuring removable faceplate for encryption device.		
YR	Diversified Technology, LLC, Schematic BDI100A2003A Removable Faceplate, published 11/17/03, document describes Bracket to Hold SCIP/FNBOT Encryption Device as part of a Secure Communications Terminal.		
ZR	Diversified Technology LLC, Schematic BDI100A2005A Sectera Bracket, Published 11/17/05, document describes Bracket to Hold SCIP/FNBOT Encryption Device Beneath Removable Faceplate as part of a Secure Communications Terminal.		
AAR	Diversified Technology, LLC, Schematic BDM100A2001A Chassis, Published 11/17/03, Document describes Chassis to Hold SCIP/FNBOT Encryption Device as part of a Secure Communications Terminal.		

Examiner _____ Date Considered: _____

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Date: February 17, 2010

Page 2 of 5

Examiner: SCHEIBEL

Group Art Unit: 2619

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	SubClass	Filing Date (if appropriate)
AR	20030121047	6/2003	Watson			
BR	20030128696	7/2003	Wengrovitz			
CR	20040153643	8/2004	Correll			
DR	US2002/0059516	5/2002	Turtiainen et al.			
ER	4,853,830	8/1989	Corfits et al.			
FR	5,982,888	11/1999	Luckender et al.			
GR	6,661,677	12/2003	Rumney et al.			
HR	5,652,695	7/1997	Schmitt, Ty			
IR	6,954,520	10/2005	Lang et al.			
JR	US/2003/0128696	7/2003	Wengrovitz et al.			
KR	US/2004/0153643	8/2004	Correll et al.			
LR	6,700,964	3/2004	Schmid et al.			
MR	US2002/00004898	1/2002	Droge			
NR	6,144,667	1/2000	Doshi			

FOREIGN PATENT DOCUMENTS

	Document Number	Date MM/YYYY	Country	Inventor Name	Class	SubClas s	English		Translation	
							Enclosed	No	Enclosed	No
OR										
PR										
QR										
RR										
SR										
TR										
UR										
VR										

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

WR	Diversified Technologies, LLC, Schematic BDI100A2002A Cover Plate, Published 11/17/03, document describes Cover Plate to Hold Removable SCIP/FNBDT Faceplate as part of a Secure Communications Terminal.			
XR	Diversified Technologies, LLC, 3D Cad Drawing, Published 11/17/03, document shows Removable Cover Plate Assembly as part of Secure Communications Terminal.			
YR	Diversified Technology, LLC, Photograph, Published 11/17/03, document shows SCIP/FNBDT Encryption Device in Cradle with Removable Faceplate Removed as part of a Secure Communications Terminal.			
ZR	Diversified Technology, LLC, Sales Order, Published 12/19/03, document shows Commercial Sale of Secure Communications Terminal Featuring Removable Faceplate for SCIP/FNBDT Encryption Device.			
AAR				

Examiner _____ Date Considered: _____

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Atty. Bollman	M#	Client Ref.
	20-525	20-525
	Applicant: ANSPACH	
	Appln. No.: 10/739,289	

**INFORMATION DISCLOSURE STATEMENT
BY APPLICANT**

Date: February 17, 2010

Page 3 of 5

Filing Date: December 19, 2003

Examiner: SCHEIBEL Group Art Unit: 2619

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	SubClass	Filing Date (if appropriate)
AR	US2002/0031126	3/2002	Crichton			
BR	6118768	9/2000	Bhatia			
CR	6282204	8/2001	Balatoni			
DR	7023818	4/2006	Elloit			
ER	6275573	8/2001	Naor			
FR						
GR						
HR						
IR						
JR						
KR						
LR						
MR						
NR						

FOREIGN PATENT DOCUMENTS

	Document Number	Date MM/YYYY	Country	Inventor Name	Class	SubClas s	English		Translation	
							Enclosed	No	Enclosed	No
OR										
PR										
QR										
RR										
SR										
TR										
UR										
VR										

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

WR	Diversified Technology, LLC, Shipping/Invoice 2004-001, Published 12/24/03, document shows Shipment and Invoice for Commercial Sale of Secure Communications Terminal Featuring Removable Faceplate for SCIP/FNBDT Encryption Device.			
XR	Diversified Technology, LLC, Shipping/Invoice 2004-013, Published 1/23/04, document shows Shipment and Invoice for Commercial Sale of Secure Communications Terminal Featuring Removable Faceplate for SCIP/FNBDT Encryption Device.			
YR	Diversified Technology, LLC, Press Release Only Secure IP Gateway, Published 8/1/04, document announces enhanced version of Secure Communications Terminal featuring Removable Faceplate for SCIP/FNBDT Encryption Device.			
ZR	Diversified Technology, LLC, ONYX Datasheet, Published 8/1/04, document describes enhanced version of Secure Communications Terminal featuring Removable Faceplate for SCIP/FNBDT Encryption Device.			
AAR	Diversified Technologies, LLC, BDI-100A Operations Manual Published 10/20/2003, pages 1 and 2 shown, Operations Manual for Secure Communications Terminal featuring Removable Faceplate for SCIP/FNBDT Encryption Device.			

Examiner _____ Date Considered: _____

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

**INFORMATION DISCLOSURE STATEMENT
BY APPLICANT**

Date: February 17, 2010

Page **4** of **5**

Atty.	M#	Client Ref.
	Bollman	20-525
Applicant:	ANSPACH	
Appln. No.:	10/739,289	
Filing Date:	December 19, 2003	
Examiner:	SCHEIBEL	Group Art Unit: 2619

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	SubClass	Filing Date (if appropriate)
AR						
BR						
CR						
DR						
ER						
FR						
GR						
HR						
IR						
JR						
KR						
LR						
MR						
NR						

FOREIGN PATENT DOCUMENTS

		Document Number	Date MM/YYYY	Country	Inventor Name	Class	SubClas s	English	Translation
								Enclosed	No
OR									
PR									
QR									
RR									
SR									
TR									
UR									
VR									

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

WR	DIFRANCISCO, Michael, et al., Booz-Allen & Hamilton, Global Broadcasts Service (GBS) End-to End Services: Protocols and Encapsulation, pp. 704 – 709.			
XR	KLAS Ltd, The Complete PC Solution for the KIV-7, pp. 1-4.			
YR	Mykotronx, KIV-7 Embeddable KG-84 COMSEC Module, 7/1998, pp. 1-2.			
ZR	Granite Island Group, Secure Telephone Units, Crypto Key Generators, Encryption Equipment, and Scramblers, Technical Surveillance Counter Measures, 2002, pp. 1-58.			
AAR	SHAKE, Thomas H., Distributed Systems Group, Lincoln Lab., Massachusetts Institute of Technology, Security in Military/Commercial Communication Gateways, pp. 469-474.			

Examiner	Date Considered:
----------	------------------

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Atty.	M#	Client Ref.
Bollman	20-525	20-525
Applicant: ANSPACH		
Appln. No.: 10/739,289		
Filing Date: December 19, 2003		

Date: February 17, 2010

Page 5 of 5

Examiner: SCHEIBEL Group Art Unit: 2619

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	SubClass	Filing Date (if appropriate)
AR						
BR						
CR						
DR						
ER						
FR						
GR						
HR						
IR						
JR						
KR						
LR						
MR						
NR						

FOREIGN PATENT DOCUMENTS

		Document Number	Date MM/YYYY	Country	Inventor Name	Class	SubClas s	English		Translation	
								Enclosed	No	Enclosed	No
OR											
PR											
QR											
RR											
SR											
TR											
UR											
VR											

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

WR	KIV-7 Family, http://fas.org/irp/program/security/work/kiv-7.html . Accesses on 7/2/07/ Pages 1-3.		
XR	KIV-21 ViaSat IP Crypto. ViaSat. http://www.viasat.com/files/08fe203b613bc02b87de181a370e2bdf/pdf/KIV2101.pdf Accessed on 7/2/2007. pp. 1-2, 10/5/2001.		
YR	Lin, Tzung-Pao; "Switch Access Architecture for Quad Voice Lines with Data On-Demand per ISDN BRI;" April 1989; IEEE; INFOCOM '89, pp. 647-654.		
ZR			
AAR			

Examiner _____ Date Considered: _____

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.